Electronic Acknowledgement Receipt				
EFS ID:	3580084			
Application Number:	10599055			
International Application Number:				
Confirmation Number:	3593			
Title of Invention:	Failover and Load Balancing			
First Named Inventor/Applicant Name:	Alexander Belyakov			
Customer Number:	46915			
Filer:	Janaki K. Davda			
Filer Authorized By:				
Attorney Docket Number:	P17721			
Receipt Date:	08-JUL-2008			
Filing Date:	18-SEP-2006			
Time Stamp:	15:22:52			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	ANSI_Fibre_Channel_Arbitra	4219968	no	102
1 WI L Documents	ted_Loop.pdf	741a0a16da59eb4c5d6e11bc9cc4ab85 5309ba11	''-	102	

Warnings:

Information:

2	NPL Documents	ANSI_Fibre_Channel_Fabric _Generic_Requirements.pdf	1734634 77e28d36c8a1450f5cada13860407f73 ac9b539b	no	35
Warnings:		I		I	
Information:					
2	NPL Documents	ANSI_Fibre_Channel_Frami	4387411	no.	106
3	NPL Documents	ng_and_Signaling.pdf	e5688437217162e04811fc673a5791ee ded75926	no	106
Warnings:					
Information:					
4	NPL Documents	ANSI_Fibre_Channel_Gener	3994590	no	100
		ic_Services.pdf	ee474adcbee94eb43b6e8e81393a491f 75848ad4		
Warnings:					
Information:					
5	NPL Documents	ANSI_Fibre_Channel_Protoc	2924470	no	75
	INI E Documents	ol_for_SCSI.pdf	d79747692119831d97eb503592614ac ed079af03	110	
Warnings:					
Information:					
6	NPL Documents	IEEE_Std_802_3.pdf	2183473	no	33
			1b62ab728ef8b19b2e13c1db9fa4ed1b 7fcd85ae		
Warnings:					
Information:					
7	NPL Documents	IEEE_Std_802_11a.pdf	2572193	no	12
			5d8ae46fea797ef1bf8b6433d2332daff8 897318		'-
Warnings:					
Information:					
8	NPL Documents	IEEE_Std_802_11b.pdf	737941	no	17
			52f61601e24eb2ce494a85bb19e7281a b1bc2493		
Warnings:			<u>. </u>		
Information:					
0	NPI Dogumento	IEEE_Std_802_11g.pdf	1210989	no	22
9	NPL Documents		198c54db9848733a2e59de578ebc8a4f 202f5e83		22
Warnings:					
Information:					
10	NPL Documents	INFORMATION_SCIENCES _INSTITUTE_Internet_Proto	109788	no	44
-		col_DARPApdf	0348c6b42cbd8726f9dda52b24629d86 2e0cbb1a		
Warnings:		•	·		
9					

Marrings:	11	NPL Documents	INSTITUTE Transmission	175494	no	80
Recommendation	Warnings:					
12	Information:					
Protocol_pdf	12	NPL Documents		85938	no	23
NPL Documents DA1_for_CN200480041815- 1258292						
13	Warnings:					
13	Information:					
	13	NPL Documents	OA1_for_CN200480041815-	1258292	no	29
NPL Documents			9_021508.pdf			
14	Warnings:		·	<u>. </u>		
NPL Documents	Information:					
Warnings:	14	NPI Documents	OA2_for_GB0616648-2_072	95174	no	4
NPL Documents		THE Bookinonia	707.pdf		110	
15	Warnings:					
NPL Documents	Information:					
Serial S	15	NPL Documents		1499992	no	18
16						
16	Warnings:					
16	Information:					
Warnings:	16	NPL Documents	SATRAN et al iSCSI ndf	482278	no	51
NPL Documents SERIAL_ATA_Specs_and_Design_Guides.pdf 110656 100 2						
17	Warnings:		·	<u> </u>		
NPL Documents	Information:					
SERIAL_ATA_WORKGROU 205996 NPL Documents SERIAL_ATA_High_Speed Serialized_AT_Attachment.p 31884ba37 NPL Documents SHANLEY_et_al_PCI_Syste Macademic Macade	17	NPL Documents	SERIAL_ATA_Specs_and_D	110656	no	2
NPL Documents SERIAL_ATA_WORKGROU 205996 NP_Serial_ATA_High_Speed Serialized_AT_Attachment.p df 3136906239d63b0835e367a69act222 3136906239d63b0835e366act222 3136906239d63b0835e36act222 3136906239d63b0835e36act222 3136906239d63b0836act222 3136906239d63b0835e36act222 3136906239d63b0835e36act222 3136906239d63b0835e36act	.,	W E Boodinghis	esign_Guides.pdf			
18	Warnings:		•			
NPL Documents	Information:					
Serialized_AT_Attachment.p 3/36906239d63b0835e8367a69acf222 110 3/4	10	NDI Decumento		205996	nc	27
19	18	NPL Documents	Serialized_AT_Attachment.p		no	3/
19 NPL Documents SHANLEY_et_al_PCI_Syste m_Architecture.pdf 4082332 no 61 Warnings:	Warnings:					·
NPL Documents SHANLEY_et_al_PCI_Syste m_Architecture.pdf m_Architecture.pdf warnings:	Information:					
Warnings:	19	NPL Documents			no	61
	Warnings:					

20	NPL Documents	T10_How_to_Get_T10_Draft _Standards_and_other_Publi	122872	no	2
20 INFL DOCUMENTS	cations.pdf	3a6fc1aa5b555d5c6c3dc1c69015a6cb 377de991	no	3	
Warnings:					
Information					
21	NPL Documents	T10_Information_Technolog y-SCSI_Architecture_Model-	748534	no	91
21	W E Boodmonto	2.pdf	6ddccc116cb71c8a4dad0f1fed904c74c fa998d8	110	01
Warnings:					
Information	:				
22	NPL Documents	WEBER_et_al_Fibre_Chann el_FC_Frame_Encapsulation	68707	no	17
<u>LL</u>	W E Boodments	.pdf	76cafdf4d7b7801e894299473d39991c 0757595f	110	''
Warnings:					
Information					
23	Information Disclosure Statement	P17721_T-IDS3_070708.pdf	77631	no	3
20	Letter		8b94630e286ecb094ab98ba88683974 3d7bbe944		
Warnings:					
Information					
Information Disclosure Sta	Information Disclosure Statement	P17721_IDS3_070708.pdf	792566	no	7
(1	(IDS) Filed	. 17721_1556_070706.pui	8a66145796ddce7ced1cf9ad48aad9d5 77453618	110	
Warnings:					
Information:					
	Total Files Size (in bytes): 33881919				
			•		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.